AMENDMENT OF SOLICI	FATION/MODIFI	CATION OF CONTRACT	1. CONTRAC	T ID CODE	PAGE OF	PAGES
	<del></del>	- CONTINUE	J		1	8
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REQ. NO.		5. PROJECT	NO.(If applic	able)
0001	27-Aug-2004	W56MES-4155-0606		<u> </u>		
6. ISSUED BY CODE	W911XK	7. ADMINISTERED BY (If other than item 6)	CC	DDE		
CONTRACTING DIVISION DETROIT DISTRICT, USAED, 477 MICHIGAN AVE DETROIT MI 48226		See Item 6				
8. NAME AND ADDRESS OF CONTRACTO	R (No., Street, County	y, State and Zip Code)	X 9A. AMENDA W911XK-04-E	MENT OF SC 3-0013	DLICITATI	ON NO
			X 9B. DATED (3 13-Aug-2004	SEE ITEM 1		
			10A. MOD. O	F CONTRAC	CT/ORDER	NO.
			10B. DATED	(SEE ITEM	13)	
CODE	FACILITY COL		CITATIONS			
X The above numbered solicitation is amended as set fo		PPLIES TO AMENDMENTS OF SOLID	is extended,	X is not exte	ndad	
Offer must acknowledge receipt of this amendment  (a) By completing Items 8 and 15, and returning or (c) By separate letter or telegram which includes RECEIVED AT THE PLACE DESIGNATED FOR REJECTION OF YOUR OFFER. If by virtue of this provided each telegram or letter makes reference to	1copies of the amendme a reference to the solicitation THE RECEIPT OF OFFER amendment you desire to cl	ent; (b) By acknowledging receipt of this amendm on and amendment numbers. FAILURE OF YOU S PRIOR TO THE HOUR AND DATE SPECIFI nange an offer already submitted, such change ma	ent on each copy of the UR ACKNOWLEDGM IED MAY RESULT IN y be made by telegram	e offer submitted ENT TO BE N	d;	
12. ACCOUNTING AND APPROPRIATION		endment, and is received prior to the opening not	ir and date specified.			
13 THIS ITE	M APPLIES ONLY TO	O MODIFICATIONS OF CONTRACTS	/ORDERS			
		T/ORDER NO. AS DESCRIBED IN IT				
A. THIS CHANGE ORDER IS ISSUED PU CONTRACT ORDER NO. IN ITEM 104		y authority) THE CHANGES SET FOR	TH IN ITEM 14 A	RE MADE I	N THE	
B. THE ABOVE NUMBERED CONTRACT office, appropriation date, etc.) SET FO				uch as chang	es in paying	g
C. THIS SUPPLEMENTAL AGREEMENT	IS ENTERED INTO	PURSUANT TO AUTHORITY OF:				
D. OTHER (Specify type of modification as	nd authority)					
E. IMPORTANT: Contractor is not,	is required to si	gn this document and return	copies to the issui	ng office.		
14. DESCRIPTION OF AMENDMENT/MODI where feasible.) Specifications, drawings and the contract line	-		olicitation/contract	subject matt	ter	
Except as provided herein, all terms and conditions of the	document referenced in Iter	m 9A or 10A, as heretofore changed, remains unc	hanged and in full forc	e and effect.		
15A. NAME AND TITLE OF SIGNER (Type		16A. NAME AND TITLE OF CO			e or print)	
		TEL:	EMAIL:			
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNE	ED 16B. UNITED STATES OF AME	RICA	160	C. DATE SI	GNED
		BY		2	7-Aug-200	4
(Signature of person authorized to sign)	_	(Signature of Contracting Of	fficer)	2	, -Aug-200	7

### SECTION SF 30 BLOCK 14 CONTINUATION PAGE

## **SUMMARY OF CHANGES**

SECTION 00010 - SOLICITATION CONTRACT FORM

The following have been added by full text:

AMENDMENT

Amendment No. 0001 McQuade Road, MN, Section 107, Small Boat Harbor

## **CHANGES TO SPECIFICATION**

DIVISION 01 – GENERAL REQUIREMENTS, ADD Section 01525, "Safety and Occupational Health Requirements."

DIVISION 01 – GENERAL REQUIREMENTS, Section 01999, Listing of Enclosed Documents, Exhibits and Other Attachments, ADD one (1) sheet of Submittal Register for Section 01525, "Safety and Occupational Health Requirements."

S-SPECIFICATION, ADD the paragraph "S-55.1 Bidders are advised that payment for furnishing and installing the silt fence set forth in the foregoing are for the initial installation only. Any replacement components as may be necessary to maintain the fence in a functional condition, to the satisfaction of the Contracting Officer, during the tenure of this Contract, shall be furnished, installed and maintained at the Contractor's own expense. Any sediment removal necessary during construction shall be incidental to the silt fence pay item."

HARBOR SPECIFICATIONS, Paragraph 2.1.4.2 Listed Stone Material Sources for Contractor-Furnished Stone, ADD stone source No. "\*(92) E.Richards Stockpiles on Joshua Str. and Maple Grove Rd (behind Stoneridge Mall), Duluth, Minnesota. Contact: (218) 727-5405."

### CHANGES TO HARBOR DRAWINGS

DELETE LINK and drawing "Sheet H01, Cover/Title" in current DVD and SUBSTITUTE LINK and drawing "Sheet C01, Cover Sheet"

DELETE Harbor Drawings H1 thru H24 in the current DVD and SUBSTITUTE with revised Harbor Drawings H1 thru H24.

The following have been modified: <u>CLINS</u>

# **McQuade Road Small Boat Harbor Clifton Minnesota Amendment 01**

0001	Mobilization/Demobilization	1	LS	\$	\$			
Harbor/Infrastructure								
0002	Miscellaneous Site Work	1	LS	\$	\$			
0003	C1- Corestone, Contractor Furnished	5,800	Tons	\$	\$			
0004	F1-Filter Stone, Contractor Furnished	4,300	Tons	\$	\$			
0005	A1-Armorstone, Contractor Furnished	3,900	Tons	\$	\$			
0006	A1-Armorstone, Government Furnished	1,200	Tons	\$	\$			
0007	C2- Corestone, Contractor Furnished	12,300	Tons	\$	\$			
0008	C2- Corestone, Government Furnished	7,375	Tons	\$	\$			
0009	F2-Filter Stone	14,000	Tons	\$	\$			
0010	A2-Armorstone	21,300	Tons	\$	\$			
0011	A2-Armorstone, Government Furnished	575	Tons	\$	\$			
0012	Rip Rap MnDot Class III	525	Tons	\$	\$			
0013	Rip Rap, 400-1600 lbs	500	Tons	\$	\$			
0014	Rip Rap, 100-800 lbs	25	Tons	\$	\$			
0015	Dredging, loose material	1,275	CY	\$	\$			
0016	Underwater Bedrock Excavation	7,625	CY	\$	\$			
0017	Rock Fill Area Geotextile Type IV	3,000	SY	\$	\$			
0018	Rock Fill Area Class 5 Cover	750	CY	\$	\$			
0019	Rock Fill Area Topsoil	500	CY	\$	\$			
0020	Rock Fill Area Sodding	3,000	SY	\$	\$			

0021	Navigation Light and Day Marker	1	L.S	\$	\$			
0022	Electrical	1	LS	\$	\$			
0023	Adjustable Height Dockage & Support Structures	2	LS	\$	\$			
0024	Boat Launch, Turnaround, Ret. Walls Underpass Excavation except Rock Excavation	8,900 on	CY	\$	\$			
0025	Boat Launch, Turnaround, Ret. Walls Underpass Rock Excavation (In-Situ)	1,760	CY	\$	\$			
0026	Boat Launch, Turnaround, Ret. Walls CIP Concrete	181	CY	\$	\$			
0027	Boat Launch and Turnaround except Excavati and CIP Concrete	ion 1	LS	\$	\$			
0028	Underpass, except Excavation	1	LS	\$	\$			
0029	Parking Lot Base Bid	1	LS	\$	\$			
Road	Road Relocation							
0030	Clearing and Grubbing (2101.511)	1	LS	\$	\$			
0031	Remove Pipe Culvert (2104.501)	771	LF	\$	\$			
0032	Remove Concrete Curb (2104.501)	102	LF	\$	\$			
0033	Remove Bituminous Pavement (2104.505)	7,404	SY	\$	\$			
0034	Sawing Bituminous Pavement (2104.513)	119	LF	\$	\$			
0035	Salvage Chain Link Fence (2104.521)	389	LF	\$	\$			
0036	Salvage Guard Rail – Plate Beam(2104.521)	681	LF	\$	\$			
0037	Abandon Well (2104.525)	2	EA	\$	\$			
0038	Common Excavation (2105.501)	8,872	CY	\$	\$			
0039	Rock Excavation (2105.503)	128	CY	\$	\$			
0040	Select Granular Borrow Mod. (CV) (2105.522)	7,228	CY	\$	\$			
0041	Select Granular Borrow Mod. (LV) (2105.522)	2,062	CY	\$	\$			
0042	Two Lane Bypass (2105.601)	1	LS	\$	\$			

0043	GeoTextile Fabric, Type V (2105.604)	14,326	SY	\$ \$
0044	Water (2130.501)	1,000	MGal	\$ \$
0045	Aggregate Base (LV) Class 5 (2211.502)	176	CY	\$ \$
0046	Aggregate Base (CV), Class 5 (2211.503)	2,790	CY	\$ \$
0047	Aggregate Shouldering, Class 1 (2221.501)	148	Ton	\$ \$
0048	Bridge Approach Panel (2301.551)	2	EA	\$ \$
0049	Type MV 4 Wearing Course Mixture (C) (2350.501)	934	Ton	\$ \$
0050	Type MV 3 Non Wearing Course Mixture (C) (2350.502)	1,872	Ton	\$ \$
0051	Type MV 4 Bituminous Mixture for Entrances (C) (2350.505)	127	Ton	\$ \$
0052	Bituminous Material For Tack Coat (2357.502)	391	Gal	\$ \$
0053	Bituminous Material for Shoulder Tack (2357.606)	224	Gal	\$ \$
0054	10 ft x 8 ft Precast Concrete Box Culvert (2412.511)	100	LF	\$ \$
0055	Structure Excavation, Class R (2451.501)	58	CY	\$ \$
0056	Structure Excavation, Class E (2451.501)	2,201	CY	\$ \$
0057	Granular Backfill (Mod.) (CV) (2451.503)	601	CY	\$ \$
0058	Granular Bedding (Mod.) (CV) (2451.507)	352	CY	\$ \$
0059	15" C.S. Pipe Culvert (2501.511)	86	LF	\$ \$
0060	18" C.S. Pipe Culvert (2501.511)	208	LF	\$ \$
0061	27" R.C. Pipe Culvert (2501.511)	62	LF	\$ \$
0062	36" R.C. Pipe Culvert (2501.511)	96	LF	\$ \$
0063	15" G.S. Pipe Apron (2501.515)	4	EA	\$ \$
0064	18" G.S. Pipe Apron (2501.515)	8	EA	\$ \$
0065	27" R.C. Pipe Apron (2501.515)	5	EA	\$ \$

0066	36" R.C. Pipe Apron (2501.515)	2	EA	\$ \$
0067	28" Span R.C. Pipe-Arch Culvert, CL. IIA (2501.521)	72	LF	\$ \$
0068	28" Span R.C. Pipe-Arch Apron (2501.525)	2	EA	\$ \$
0069	Trash Guard for 27" Pipe Apron (2501.602)	2	EA	\$ \$
0070	4" Precast Concrete Headwall (2502.501)	1	EA	\$ \$
0071	4" Perforated TP Pipe Drain (2502.541)	82	LF	\$ \$
0072	27" R.C. Pipe Sewer (2507.511)	148	LF	\$ \$
0073	27" R.C. Pipe Sewer, Design 3006 (2503.541)	38	LF	\$ \$
0074	3" Polystyrene Insulation (2503.604)	18	SY	\$ \$
0075	Construct Drainage Structure, Design A or 1 (2506.501)	F 15	LF	\$ \$
0076	Construct Drainage Structure Design 66-4020 (2506.501)	15	LF	\$ \$
0077	Casting Assembly (2506.516)	2	EA	\$ \$
0078	Random Rip Rap, Class III (2511.501)	79	CY	\$ \$
0079	Relocate Mail Box (2540.602)	3	EA	\$ \$
0080	Traffic Barrier, Design B8307 (2554.501)	363	LF	\$ \$
0081	Traffic Barrier, Design Special (2554.501)	100	LF	\$ \$
0082	End Treatment-Energy Absorbing Terminal (2554.523)	1 8	EA	\$ \$
0083	Guardrail Post Seat (2554.602)	6	EA	\$ \$
0084	Install Chain Link Fence (2557.603)	389	LF	\$ \$
0085	Traffic Control (2563.601)	1	LS	\$ \$
0086	24" Solid Line White – Poly Preformed (2564.603)	20	LF	\$ \$
0087	4" Solid Line White – Epoxy (2564.603)	3,698	LF	\$ \$

0088	4" Double Solid Line Yellow-Epoxy (2564.603)	1,617	LF	\$ \$
0089	4" Broken Line Yellow – Epoxy (2564.603)	50	LF	\$ \$
0090	Silt Fence, Type Machine Sliced (2573.502)	1,393	LF	\$ \$
0091	Silt Fence, Type Heavy Duty (2573.502)	200	LF	\$ \$
0092	Sediment Trap Excavation (2573.506)	50	CY	\$ \$
0093	Temporary Ditch Check, Type 6 (2573.512)	14	LF	\$ \$
0094	Temporary Ditch Check, Type 7 (2573.513)	10	CY	\$ \$
0095	Inlet Protection, Type D (2573.530)	3	EA	\$ \$
0096	Sodding Type Erosion (2573.505)	16,890	SY	\$ \$
0097	Mulch Material, Type 4 (2575.511)	7.3	Ton	\$ \$
0098	Erosion Control Blanket, Category 4 (2575.523)	1,733	SY	\$ \$
0099	Commercial Fertilizer, Analysis 10-10-2 (2575.532)	20 2,046	LB	\$ \$
0100	Seed Mixture 150 (2575.608)	413	LB	\$ \$
0101	Interim Pavement Marking (2580.603)	12,756	LF	\$ \$
Bridg	e			
0102	Rock Excavation (2105.503)	1,752	CY	\$ \$
0103	Structural Concrete, (1A43) (2401.501)	250	CY	\$ \$
0104	Structural Concrete, (3Y43) (2401.501)	309	CY	\$ \$
0105	Bridge Slab Concrete, (3Y36) (2401.512)	1,888	SF	\$ \$
0106	Reinforcing Bars (2401.541)	21,380	LB	\$ \$
0107	Reinforcing Bars (Epoxy Coated) (2401.541)	62,390	LB	\$ \$

0108	Structure Excavation (2401.601)	1	LS	\$ \$
0109	Ornamental Metal Railing with Traffic Barrier (2402.583)	214	LF	\$ \$
0110	Bearing Assembly (2402.595) (2404.501)	6	EA	\$ \$
0111	Concrete Wearing Course (3U17A) (2404.501)	3,938	SF	\$ \$
0112	Architectural Surface Treatment Type 1 (2411.618)	2,375	SF	\$ \$
0113	Architectural Surface Treatment Type 2 (2411.618)	630	SF	\$ \$
0114	Architectural Color System Type 1 (2411.618)	2,375	SF	\$ \$
0115	Architectural Color System Type 2 (2411.618)	630	SF	\$ \$
0116	Anchorages Type 1 (2433.516)	128	EA	\$ \$
0117	Drainage System Type (B910) (2502.601)	1	LS	\$ \$
0118	Concrete Curb Design Special (2531.502)	214	LF	\$ \$
Total	Base Bid			\$
Addit	ive Alternate Bid Item			
0119	Paved Parking Lot ( See Sh H22)	1	LS	\$ \$
1	20 TOTAL PROJECT, BASE PLUS ADDITIVE BID ITE			\$

(End of Summary of Changes)